## AMENDED APPLICATION FOR PERMIT Serial No.3001

0	urned to applicant for correction JUN. 6, 1914.
COT	rected application filed JUN, 29, 1914.
. !	The undersigned Thos. McHugh
o f	Butte , County of Silver Bow
Sta	te of <u>Montana</u> , hereby make_application fo
per	mission to appropriate the public waters of the State of Nevada
as	nereinafter stated. (If applicant is a corporation give date an
pla	ce of incorporation.)
•	
1.	The source of the proposed appropriation is Summit Creek  Name of stream, lake, or other source.
2.	The amount of water applied for is 9 acre feetsecond-fee
3.	One second-foot equals 40 miners' inches.  The water to be used for Irrigation-Domestic,
4.	Irrigation, power, mining, manufacturing, domestic, or other use.
	The water is to be diverted from its source at the following
of Sec ori	nt:On the line of the NEt of the SEt of Sec. 20 and the NWt as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated the SWt of Sec. 21 and also 1853 ft N., of the N.S.line of 20 & 21 of the compromise survey and 50 or 60 ft W., of the ginal survey, Township No. 39 North, Range No. 46 East, Mount olo Meridian.
•	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is Three
(p)	Description of land to be irrigated Two acres in the NE
of	the SEt of Sec. 20, one acre in the NWt of the SWt of Sec.
	ne so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Township No. 39 North, Range No. 46 East, Mount Diablo
	idian or 400 ft., south of the point of diversion.
171.0-1	vi to it of one point of divergions
( C.):	Irrigation will begin about <u>May 1st</u> and end abou
N	ov. lst of each year.
11	WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d)	Power to be developed ishorse power.
(e)	Works to be located
	Point of return of water to stream
(f)	Describe in same manner as point of diversion.
(f)	
(f) (g)	Remarks The water of said stream has been used on this

## DESCRIPTION OF PROPOSED WORKS

stimated cost of works One Hundred Dollars.  stimated time required to construct works Ty emarks The creek I have reference to passes the foruse of applicant.  THOMAS McHUGH  By sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to ione and conditions: deny the same on the gra tirely appropriated and was appropriated prior g of this application.	rough the townsite , Applicant.  the following limound that the wate
emarks The creek I have reference to passes the foruse of applicant.  of Midas.  THOMAS MCHUGH  By  sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to it one and conditions: deny the same on the greet tirely appropriated and was appropriated prior g of this application.	rough the townsite , Applicant.  the following limound that the wate
emarks The creek I have reference to passes the foruse of applicant.  of Midas.  THOMAS MCHUGH  By  sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to it one and conditions: deny the same on the greet tirely appropriated and was appropriated prior g of this application.	rough the townsite , Applicant.  the following limound that the wate
emarks The creek I have reference to passes the foruse of applicant.  of Midas.  THOMAS MCHUGH  By  sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to it one and conditions: deny the same on the greet tirely appropriated and was appropriated prior g of this application.	rough the townsite , Applicant.  the following limound that the wate
emarks The creek I have reference to passes the foruse of applicant.  of Midas.  THOMAS MCHUGH  By  sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to it one and conditions: deny the same on the greet tirely appropriated and was appropriated prior g of this application.	rough the townsite , Applicant.  the following limound that the wate
emarks The creek I have reference to passes the for use of applicant.  THOMAS MCHUGH  By  sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to items and conditions: deny the same on the greatively appropriated and was appropriated prior g of this application.	, Applicant.  e foregoing applithe following limbound that the wate
THOMAS McHUGH  By  sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to items and conditions; deny the same on the granticely appropriated and was appropriated prior g of this application.	, Applicant.  e foregoing appli  the following lim  ound that the wate
THOMAS McHUGH  By  sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to ions and conditions: deny the same on the graticely appropriated and was appropriated priors of this application.	e foregoing appli the following lim ound that the wate
sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to ions and conditions: deny the same on the greatively appropriated and was appropriated priors of this application.	e foregoing appli the following lim ound that the wate
sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to ions and conditions: deny the same on the greatively appropriated and was appropriated priors of this application.	e foregoing appli the following lim ound that the wate
sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to ions and conditions: deny the same on the gratically appropriated and was appropriated prior g of this application.	the following lim
APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to ions and conditions: deny the same on the grant tirely appropriated and was appropriated prior g of this application.	the following lim
APPROVAL OF STATE ENGINEER  This is to certify that I have examined the on, and do hereby grant the same, subject to lone and conditions: deny the same on the grant tirely appropriated and was appropriated prior g of this application.	the following lim
This is to certify that I have examined the on, and do hereby grant the same, subject to ions and conditions: deny the same on the grant tirely appropriated and was appropriated prior of this application.	the following lim
This is to certify that I have examined the on, and do hereby grant the same, subject to ions and conditions: deny the same on the grant tirely appropriated and was appropriated prior of this application.	the following limound that the wate
This is to certify that I have examined the on, and do hereby grant the same, subject to ions and conditions: deny the same on the grant tirely appropriated and was appropriated prior of this application.	the following limound that the wate
on, and do hereby grant the same, subject to lons and conditions: deny the same on the grant tirely appropriated and was appropriated prior g of this application.	the following limound that the wate
ions and conditions: deny the same on the gratically appropriated and was appropriated prior g of this application.	ound that the wate
tirely appropriated and was appropriated prior g of this application.	
amount of water to be appropriated about	
amount of water to be appropriated shall, (	be limited to th
nt which can be applied to beneficial use,	•
	Y
cubic feet per second.	
al construction work shall begin on or before	
f of commencement of work shall be filed before	
must be prosecuted with reasonable diligence	
before	
ication of water to beneficial use shall be	made on or befor
f of the application of water to beneficial	use must be file
the State Engineer on or before	
ITNESS MY HAND AND SEAL this 5th day of	_June_ 1916
Wurfen	

Danie Christi- Cale.